

EAST Search History**EAST Search History (Prior Art)**

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|----------|------------------|---------|---------------------|
| L1 | 349 | (73/1.38 702/96 702/104 702/116). ccls. | US-PGPUB | OR | ON | 2009/10/10 14:01 |
| L3 | 1 | (dynamic adj matrix adj sensitivity) and (((inertia inertial inertially acceleration speed motion movement) near5 (sensor sensing sensed senser sense detector detection detected detect detecter detecting)) accelerometer gyroscope gyroscopic gyroscopically) | US-PGPUB | OR | ON | 2009/10/10 14:12 |
| L5 | 1 | (dynamic adj matrix adj sensitivity) and (((inertia inertial inertially acceleration speed motion movement) near5 (sensor sensing sensed senser sense detector detection detected detect detecter detecting)) accelerometer gyroscope gyroscopic gyroscopically) | US-PGPUB | OR | ON | 2009/10/10 14:12 |

EAST Search History (Interference)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|----------------|------------------|---------|---------------------|
| L2 | 926 | (73/1.38 702/96 702/104 702/116). ccls. | USPAT; UPAD | OR | ON | 2009/10/10 14:04 |

| | | | | | | |
|----|---|---|----------------|----|----|---------------------|
| L4 | 0 | (dynamic adj matrix adj sensitivity) and (((inertia inertial inertially acceleration speed motion movement) near5 (sensor sensing sensed sensor sense detector detection detected detect detecrer detecting)) accelerometer gyroscope gyroscopic gyroscopically) | USPAT; UPAD | OR | ON | 2009/10/10 14:12 |
| L6 | 0 | (dynamic adj matrix adj sensitivity) and (((inertia inertial inertially acceleration speed motion movement) near5 (sensor sensing sensed sensor sense detector detection detected detect detecrer detecting)) accelerometer gyroscope gyroscopic gyroscopically) | USPAT; UPAD | OR | ON | 2009/10/10 14:13 |

10/10/2009 2:13:34 PM

C:\Documents and Settings\toland\My Documents\EAST\workspaces\10554620.wsp